

## Levo, Brian

---

**From:** Terada, Derrick  
**Sent:** Monday, September 23, 2019 4:19 PM  
**To:** Levo, Brian  
**Cc:** (b) (6), (b) (7)(C)  
**Subject:** FW: Port Angeles Harbor Water Discoloration  
**Attachments:** 0922191324.jpg; 0922191327.jpg; 0922191312.jpg; 0922191312a.jpg

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Brian I remember this coming up in our discussions with ecology when we went down to Lacey.

---

Derrick Terada  
Acting Section Chief  
Surface Water Enforcement Section  
Enforcement and Compliance Assurance Division  
U.S. EPA, Region 10, Suite 155  
1200 Sixth Avenue, 20-C04  
Seattle, WA 98101  
P: (206) 553-4768

---


---

**From:** (b) (6), (b) (7)(C)  
**Sent:** Monday, September 23, 2019 4:15 PM  
**To:** Terada, Derrick <Terada.Derrick@epa.gov>  
**Subject:** FW: Port Angeles Harbor Water Discoloration

Derrick:

I sent the below message to Chris, but felt that you may be the more appropriate contact at Region 10. As I am sure you are aware, Port Angeles Harbor has a large log yard that sits directly on the water. I wonder if runoff or discharges from the log yard could be contributing?

(b) (6), (b) (7)(C)



---

**From:** (b) (6), (b) (7)(C)  
**Sent:** Monday, September 23, 2019 9:12 AM  
**To:** Gebhardt, Chris <[Gebhardt.Chris@epa.gov](mailto:Gebhardt.Chris@epa.gov)>  
**Subject:** Port Angeles Harbor Water Discoloration

Chris:

I was in Port Angeles yesterday (b) (6), (b) (7) and noticed that virtually all of Port Angeles Harbor had a reddish tint that appeared to potentially be an algal bloom. Any ideas on what this could be? Is it worth follow-up? I lived in PA for a year and have never seen anything like this.

(b) (6), (b) (7)(C)

